

## USPTO PATENT FULL-TEXT AND IMAGE DATABASE

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*Searching 1976 to present...*

**Results of Search in 1976 to present db for:**

**((((((((binder AND molecular) AND weight) AND crosslinking) AND composition) AND ((orthoester OR orthoformate) OR orthoacetate)) AND carboxylic) AND (diol OR hydroxy)) AND coating): 56 patents.**

*Hits 1 through 50 out of 56*

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Refine Search     binder and molecular and weight and crosslinking and

PAT. NO.	Title
1 <a href="#">6,767,642</a>	<b>T</b> <a href="#">Preparation and use of crosslinkable acrylosilane polymers containing vinyl silane monomers</a>
2 <a href="#">6,713,551</a>	<b>T</b> <a href="#">Resin composition for coating and coating composition for curing</a>
3 <a href="#">6,672,193</a>	<b>T</b> <a href="#">Method and apparatus for manufacturing sensitized printing plate</a>
4 <a href="#">6,552,016</a>	<b>T</b> <a href="#">Mediators of hedgehog signaling pathways, compositions and uses related thereto</a>
5 <a href="#">6,531,147</a>	<b>T</b> <a href="#">Compliant tissue sealants</a>
6 <a href="#">6,478,861</a>	<b>T</b> <a href="#">Laser markable coating</a>
7 <a href="#">6,352,710</a>	<b>T</b> <a href="#">Compliant tissue sealants</a>
8 <a href="#">6,350,526</a>	<b>T</b> <a href="#">Coating compositions containing non-aqueous dispersed polymer, a silane functional acrylic polymer and a triazine</a>
9 <a href="#">6,342,501</a>	<b>T</b> <a href="#">Pyrrolo[2,3-d] pyrimidines as antiviral agents</a>
10 <a href="#">6,329,122</a>	<b>T</b> <a href="#">Process for the preparation of photosensitive lithographic printing plate</a>
11 <a href="#">6,291,143</a>	<b>T</b> <a href="#">Laser absorbable photobleachable compositions</a>
12 <a href="#">6,277,497</a>	<b>T</b> <a href="#">Hydroxy-functional oligomers for high solids coatings</a>
13 <a href="#">6,258,410</a>	<b>T</b> <a href="#">Method and apparatus for manufacturing sensitized printing plate</a>
14 <a href="#">6,217,894</a>	<b>T</b> <a href="#">Compliant tissue sealants</a>
15 <a href="#">6,180,175</a>	<b>T</b> <a href="#">Coating composition</a>
16 <a href="#">6,171,766</a>	<b>T</b> <a href="#">Laser absorbable photobleachable compositions</a>
17 <a href="#">6,060,228</a>	<b>T</b> <a href="#">Photothermographic elements</a>

- 18 [6,051,248](#) **T** [Compliant tissue sealants](#)
  - 19 [6,045,870](#) **T** [High solid coating composition and method for forming topcoat using same](#)
  - 20 [5,985,956](#) **T** [Crack-resistant one-package coating composition](#)
  - 21 [5,981,140](#) **T** [Positive photosensitive composition](#)
  - 22 [5,955,532](#) **T** [Aqueous coating composition of a self-stabilized crosslinked latex](#)
  - 23 [5,952,452](#) **T** [Hydroxy-functional oligomers for high solids coatings](#)
  - 24 [5,945,249](#) **T** [Laser absorbable photobleachable compositions](#)
  - 25 [5,936,026](#) **T** [Coatings comprising self-stabilized lattices prepared in a aqueous carrier](#)
  - 26 [5,900,245](#) **T** [Compliant tissue sealants](#)
  - 27 [5,856,061](#) **T** [Production of color proofs and printing plates](#)
  - 28 [5,854,350](#) **T** [Curable resin composition, coating composition, coating method and coated article](#)
  - 29 [5,760,137](#) **T** [Curable resin composition, coating composition, coating method and coated article](#)
  - 30 [5,756,221](#) **T** [Coating method](#)
  - 31 [5,753,756](#) **T** [High-solids coating composition](#)
  - 32 [5,750,624](#) **T** [Curable resin composition, coating composition, coating method and coated article](#)
  - 33 [5,719,251](#) **T** [Reactive organosilicon compounds](#)
  - 34 [5,719,234](#) **T** [High solid coating composition and method for forming topcoat using same](#)
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  - 36 [5,576,143](#) **T** [Light-sensitive composition](#)
  - 37 [5,545,515](#) **T** [Acrylonitrile compounds as co-developers for black-and-white photothermographic and thermographic elements](#)
  - 38 [5,532,329](#) **T** [Copolymers and mixtures which are self-curable with atmospheric humidity](#)
  - 39 [5,525,453](#) **T** [Positive-working radiation-sensitive mixture](#)
  - 40 [5,376,706](#) **T** [Anhydride epoxy coating composition modified with a silane polymer](#)
  - 41 [5,376,496](#) **T** [Radiation-sensitive mixture, radiation-sensitive recording material produced therewith containing halogenated methyl groups in the polymeric binder](#)
  - 42 [5,369,153](#) **T** [Acid-epoxy-melamine coating composition modified with a silane polymer](#)
  - 43 [H1,279](#) **T** [Catalysts for curing silane coating compositions](#)
  - 44 [5,252,660](#) **T** [Coating comprising solution organosilane polymer and silane functional dispersed polymer](#)
  - 45 [5,250,605](#) **T** [Coating compositions comprising an organosilane polymer and reactive dispersed polymers](#)
  - 46 [5,244,959](#) **T** [Coatings comprising an organosilane solution polymer and a crosslink functional dispersed polymer](#)
  - 47 [5,244,696](#) **T** [Automotive coating composition comprising an organosilane polymer](#)
  - 48 [5,230,962](#) **T** [Etch-resistant finishes with siloxane cross-linking](#)
  - 49 [5,229,254](#) **T** [Positive-working radiation-sensitive mixtures, and radiation-sensitive recording materials produced with these mixtures](#)
  - 50 [5,182,174](#) **T** [Flexible etch-resistant finishes with siloxane cross-linking](#)
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